

This terms are the brite of Mourens and maid he winconed

## STATE OF MONTANA STATE ENGINEERS OFFICE

11	Cod	e No	284	
<u>.</u> ?.	Cou	aly Ro	refra	
A		TOW.		•

Water Resources Survey Address ... Name of Operator.... e filed by those obtaining indigation water from A DITCH COMPANY OR IMPROATION DISTRICT l. Water is delivered by:..... Name of Ditch, Ditch Company or District Supplying Weter 2. State the number of acres you irrigo, under this system \_\_\_\_\_ Shares you hold. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system till in both Part A and Part B. Part B to be filed by those who have a private ditch pump or inrigation system or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date No Data S. Give the name of the original appropriator (first user): 6. Give the date appropriated Amount filed on: Miners Inches C. F. S. 7. State the total number of acres irrigated under this system: . 8. Give the point of diversion: \_\_\_\_\_\_\_ 1/4 Section\_ \_\_\_\_ Township Ronge Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART & Trib. of Great Porcupine Cr.

Name of stream or lake from which water is originally diverted 9. Source of Water: 11. What is the greatest number of acres you have irrigated? 59 Date 1947 12. How many acres did you irrigate in 19.47.? (Crop and pasture) 59 13. State the total number of additional acres that could be irrigated by increasing the water supply, land level-. This land is under what ditch? 14. How many cores of seeped land do you have which could be drained and put into production? 15 What is the condition of your irrigation system? fair 16. Is your water supply communite? Yes No. X. Explain. Season: 1 water only. 17. REMARKS:

Legal Description of this Form water national Commence ACTOR OF THE STATE OF THE PROPERTY SECTION AS CONTRACTOR WITH THE CONTRACTOR OF THE PROPERTY O gy ja padaga di malik and the second s there is a state out while expension to endounce with Artific i i sa sa mana ya wa makaza zan iki. Kanzanan wa mana ya kata zan iki. francistra are team bostorial bus to ECTITE LOTADET AC og formation of the Commente the town much الأعلام فإلى يصاره الم ing or constitution - p ~ 가 가 가 가 하게 . \$ ...<sub>102</sub>W 6: Gwnorship Ceyen

anly brigated land. Ail ownership to dry land not shown,

17	the above land is irrigated from more than one ditch please give the acreage unadicate the location of the land irrigated from each on the above map.  Ottch: Flood from res. Trib. to Great Porcupine Cr.	der each c :h in 19A and Acres:
Inform	Ditch:	Date 8/6/47
	ARKS: Field check & interview by Johnson & Poullot, J.	

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon

Form WES-IN-1-4

### STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

				******************	
		FILE NO	11	_ 28A	
Johnson, Americal	Address	Ingena	, Montan	S	
AA Owner	Address		g , y	Name and Address of State of S	Section 1 Annual Contracts
AA Owner	A Adv. see		**********		
N.O.	Attacoo.			-	The second second second
lew Dynas	Address				
(ew Overstor	Address.	*************		and the fragment of the said of	
Assessment Record No	*****	~4.200.67			A Martin Communication of the
5 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	************			-	ALEXANDER AND
***************************************		Asi	essed Acr	986g	madae e
Legal Description of This Farm W Sec. 28, T.	10N., R.	37E.	, a q a p i - <u>a a</u> p a <b>a a a a</b> d d d d d d d		
Legal Description of This Farm					
Ghecked August 12,1947		******	,		
Flood from Reservoir side coulee		Tota	l Acres in	Farm	
F1000 11000					10 Ta (1)
Code Number 28A					
Photo No					
AAA Contract No					
AAA Total Cropland Acreage 97.5					
AAA Torat Cropiana Actom					
App. No. N.R.					
Decree No					
Land is located in					
TwpRge37E. Twp Rge					
Twp Rge Rge					
Filed in Twp. 10N. Rge. 37E.					
Remarks					
75071111					
•••••					



### STATE OF MONTANA

### STATE ENGINEER

### BILLINGS. MONTANA

April 15, 1948

Mr. Amanual Johnson Ingomar, Montana

Re: Flood Irrigation Great Porcupine Creek

Dear Sir:

In accordance with the 1939 Session Law (Section 349.68 Nontann Session Laws) requiring the State Engineer to investigate and prepare a complete record of all water rights in Montana, the State Engineer has been conducting a water resources survey in Rosebud County.

We are unable to find a recorded water filing for the land that you irrigate in  $W_2^1$  Sec. 25, T. 10N., R. 37E. If a filing was made for this land we would like to have you send us the name of the appropriator, the date filed on, and the number of inches filed on. If no recorded filing was made we would like to have you send us the name of the first user and the date, or the approximate date, that the land was first irrigated so that we may establish a date of priority for this land.

We would like to have you make this a first on your agenda and send this information to us as seen as possible in the enclosed, stamped, self-addressed envelope.

Very truly yours

Gerald J. Orevota/ Assistant State Engineer

GJO/a

Size L

Injoiner Mant glie 26-45 me XII Draveto Francisio no reply to your request I do not Know Hardly have to Themen it as I have then inform That the state Weter Conservation held the water rights an Thank W. P. a. Breet anything Dam Caying To word The Water Conservation Overy best ! latter I am not drigating as a Person cant Driget with of t Witer in the He fee the Receiver has but met Emangh to Encourer a feller much as most all of The Elean Water Went Thank The Schillway into The Reserver below mine: There to all I Three Perervois above mind The the hards up The water or Don my Part don't se me die in Jiling in a long Black There has not run Water in the Cante since June 16-1947 and My Renovir is Dry has but for quite destile Ho Dile as we have no to A Commissioner on Roubed Go Jans Very Respect Comanie January

alleo, V Thin hed Be the rich King To Look it Over!



n	Code No. 294			
	County Bosshind			
	T 10N. R 37E.			

W	These forms a		re engineers offi	CE	County Bossind
Y	De Peturnes,		ater Resources Surve	<b>Y</b>	T. 10N. R. 37E.
lan	ne of Land Owner	Nelson, Davi	d. & Marie Address	Ingomer	Vent.
lan	ne of Operator Ne.	lson, Gunnar	Address	*	
	a		Part A		
N	?, <i>(</i> ', m	o be filed by th A detch co	HOSE OBTAINING IRRIGA OMPANY OR IRRIGATION	Tion water p district	ROM
1.	Water is delivered by:		Name of Ditch, Ditch Compa	ny or District Suppl	ying Water
2.			-		s you hold
3.	If you obtain water from the Company under "Red in both Part A and Part	<b>marks."</b> Il you o	Company, give the number biain water from a Ditch (	or of shares, acr Company and a	es irrigated and the name a lso have a private system fil
	TO BE FILED BY	Y THOSE WHO H those who have d	Part B LAVE A PRIVATE DITCH. F I private water right under	CIMP OR IRRIGA or Ditch Compan	ATION SYSTEM Y
4.	In what year was this la	nd first irrigated?	Date No Data		
5.	Give the name of the orig	jinal appropriato	r (first user):	,-14	
6.	Give the date appropria	ted	Amount filed on:	Miners Inches	C. F. S
7.	State the total number o	f acres intigated	under this system:	40 0 0	
8.	Give the point of diversion	n:	% Section	Township_	Range
8.	Give the point of diversion	on:	Part C	Township	Range.
8.		•			
	to be i	Trib. of G	Part C ATER USERS IN ADDITION t. Porcupine Cr.	TO PART A OR	PART B
9.	TO BE I	Trib, of G	Part C ATER USERS IN ADDITION  t. Porcupine Cr. me of stream or lake from which	TO PART A OR	PART B
9. 0.	TO BE I	Trib. of G No heck one) Gravity	Part C ATER USERS IN ADDITION  t. Porcupine Cr. me of stream or lake from which	TO PART A OR water is originally outping.	PART B  diverted  Other FLOOD
9. 0. 1.	Source of Water: Water is obtained by: (C) What is the greatest num	Trib. of G No heck one) Gravity	Part C ATER USERS IN ADDITION  t. Porcupine Cr. me of stream or lake from which the have irrigated?	water is originally aumping.	PART B  diverted  Other FLOOD  1947
9. 0. 1. 2.	Source of Water: Water is obtained by: (C) What is the greatest num How many acres did yo	Trib. of G Na heck one) Gravity nber of acres you u irrigate in 19	Part C ATER USERS IN ADDITION  t. Porcupine Cr. me of stream or lake from which the have irrigated? 51.  47? (Crop and pasture)	water is originally aumping.  Date	PART B  diverted  Other FLOOD  1947
9. 0. 11. 2.	Source of Water: Water is obtained by: (C) What is the greatest num How many acres did you State the total number of	Trib. of G No heck one) Gravity nber of acres you re irrigate in 19	Part C ATER USERS IN ADDITION  t. Porcupine Cr. me of stream or lake from which a have irrigated? 51.  47? (Crop and pasture) res that could be irrigated	water is originally outping.  Date  51.	PART B  Siverted Other FLOOD  1947  the water supply, land level
9. 0. 1. 2. 3.	Source of Water:  Water is obtained by: (Co.  What is the greatest num  How many acres did you  State the total number of the control of the	Trib, of G Na heck one) Gravity nber of acres you u irrigate in 1922 of additional acr	Part C ATER USERS IN ADDITION  t. Porcupine Cr. me of stream or lake from which a have irrigated?	water is originally outping.  Date  51.  I by increasing	PART B  liverted Other FLOOD  1947  the water supply, land level
9. 0. 1. 2. 3.	Source of Water:  Water is obtained by: (C) What is the greatest num How many acres did yo State the total number of the color of the c	Trib. of G  No. heck one) Gravity her of acres you uningate in 19 of additional acr This land is un	Part C ATER USERS IN ADDITION  t. Porcupine Cr. me of stream or lake from which a have irrigated?	water is originally amping.  Date  51  I by increasing and cand put into	PART B  liverted  Other FLOOD  1947  the water supply, land level production?  0
9. 0. 1. 2. 3.	Source of Water:  Water is obtained by: (C) What is the greatest num How many acres did you State the total number of ing, etc	Trib. of G  No. heck one) Gravity her of acres you u irrigate in 19 of additional acr This land is un hed land do you!	Part C ATER USERS IN ADDITION  t. Porcupine Cr. me of stream or lake from which a have irrigated? 51.  47? (Crop and pasture) res that could be irrigated ader what ditch?	water is originally amping.  Date  51  by increasing  and cand put into	PART B  liverted  Other FLOOD  1947  the water supply, land level production?  0
9. 0. 11. 2. 3.	Source of Water:  Water is obtained by: (C) What is the greatest num How many acres did you State the total number of ing, etc	Trib. of G  No. heck one) Gravity her of acres you u irrigate in 19. of additional acr This land is un hed land do you! your irrigation sy equate? Yes	Part C ATER USERS IN ADDITION  t. Porcupine Cr. me of stream or lake from which  1 have irrigated? 51.  47? (Crop and pasture)  es that could be irrigated  ader what ditch?  have which could be drain  stem? fair  No. Explain Se	water is originally compling.  Date  51 by increasing  ad and put into	PART B  Siverted Other FLOOD  1947  the water supply, land level production?  Only
9. 0. 11. 2. 3.	Source of Water:  Water is obtained by: (C) What is the greatest num How many acres did you State the total number of ing, etc	Trib. of G  Note the composite the composite terms of acres you irrigate in 19.4 and additional acre. This land is unued land do you be your irrigation sy equate? Yes	Part C ATER USERS IN ADDITION  t. Porcupine Cr. me of stream or lake from which a have irrigated? 51.  47? (Crop and pasture) res that could be irrigated ader what ditch?	water is originally compling.  Date  51  by increasing  ad and put into	PART B  Siverted Other FLOOD  1947  the water supply, land level production?  Only

# opply only to injusted lead a 18. Legal Description of this Form See attached WRZ. Heroni House Hall campill BEIGATED LAND 17. 36. 3 ACH EL MAR ET TROSE OF FALLE ARBEIT ARBEIT ER CENTRE EN L'ARBEIT EN FRANÇA DE L'ARBEIT E and a time and a property of the second and the sec Stor is a series & a policy (List <del>special in Mark) that an on the arrange and all and and arrange arrange arrange and arrange arrange arrange arrange and arrange arran</del> विकेष क्रिकेटमां क्रिके क्रिक्ता क्रिकेट प्राप्त क्रिकेट क्रिकेट क्रिकेट क्रिकेट क्रिकेट क्रिकेट क्रिकेट क्रिकेट The section of the first of the section is the section of the section is the section of the section of the section is the section of the sect Stone has A soft of the PARTERS WENT FLORES FLO The same of and hander adopted new g B.W.R. COLUMN TOWN SE Ownership colles prily integated land. All evmenthip for dry land not shown, 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Flood from Johnson Res. trib. Gt. Porcuping Cr. Ditch: \_\_ Information supplied by: Amanual Johnson Name \_\_\_\_ Address Field check & interview by Johnson & Pouliot, J. REMARKS:

if you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon

as possible.

### Form WR 1-4M-1-44

## STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

		COUNTY	,,,,, <del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
		FILE NO. 11 - 29A	
Owner Nelson, David & Marie	Address	Ingomar, Montana	
	t Jalence		
AAA Owner	Address.	Incomer. Montans	
Operator Nelson, Gunnar	Address	dispersion is	
New Owner	Address		**********
New Operator	Address		
			1 1 2 2
Assessment Record No			PP040 144 Andddd 244 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Assessed Acresse	
Legal Description of This Farm All Sec. 29, T			
Checked August 🅰 1947			*******************
Flood from Reservoir side coulee		Total Acres in Farm	· · · · · · · · · · · · · · · · · · ·
Code Number29A			
Photo No. MA-19-110			
AAA Contract No			
AAA Total Cropland Acreage			
App. No. N.R.			
Decree No			
Land is located in			
Twp. 10N. Rge. 37E. Twp. Rge.			
Twp Rge Rge			
Filed in Twp. 10N. Rge 37F.			
Remarks			

FRED E. BUCK, STATE ENGINES

# PATE OF MONTANA

### STATE ENGINEER

BILLINGS, MONTANA

April 15, 1948

David & Marie Nelson Ingomar, Montana

Re: Flood Irrigation on Great Porcupine Creek

Dear Sir:

In accordance with the 1939 Session Law (Section 349.68 Nontann Session laws) requiring the State Engineer to investigate and prepare a complate record of all water rights in Montana, the State Engineer has been conducting a water resources survey in Resebud County.

We are unable to find a recorded water filing for the land that you irrigate in Sec. 29, T. 10N., R. 37E.
If a filing was made for this land we would like to have you send us the name of the appropriator, the date filed on, and the number of inches filed on. If no recorded filing was made we would like to have you send us the name of the first user and the date, or the approximate date, that the land was first irrigated so that we may establish a date of priority for this land.

We would like to have you make this a first on your agonda and send this information to us as soon as possible in the enclosed, stamped, selfaddressed envelope.

april 25 - 48

Dear Sir - In answer to This

letter willinform you that Assistant State Engineer we have never filled any water right an sec, 29 I, 37 E.

GJO/a and its rever been is right we use it only for Pasture whenever there is any water on it a creek risms through for and best has been dry for rearly year, it seldom rains or anows enof to make any water I to wather a dry Country yours Iruly pavid & Marie Helson